

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problems Mailbox.**

?show.files;ds

File 9:Business & Industry(R) Jul/1994-2004/May 10

(c) 2004 The Gale Group

File 15:ABI/Inform(R) 1971-2004/May 10

(c) 2004 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2004/May 11

(c) 2004 The Gale Group

File 20:Dialog Global Reporter 1997-2004/May 11

(c) 2004 The Dialog Corp.

File 148:Gale Group Trade & Industry DB 1976-2004/May 11

(c)2004 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2004/May 11

(c) 2004 The Gale Group

Set	Items	Description
S1	10500484	UNIQUE OR TRANSACTION OR PURCHASE OR PARTICULAR OR SOLE OR SPECIFIC OR DEDICATE? ? OR RESERVED OR ASSIGN?? OR DISTINCTIVE
S2	275516	S1(3N)(IDENTIFIER? ? OR NUMBER? ? OR CHARACTER? ? OR SEQUENCE? ? OR SERIES OR CODE? ? OR STRING? ? OR ALPHANUMERIC?? OR NUMERIC?? OR TOKEN? ? OR TAG OR TAGS OR ID OR SIGNAL? ? OR INDICATOR? ? OR KEY? ? OR PIN)
S3	8732761	IDENTIFY??? OR IDENTIFIES OR DESCRIB??? OR DEFIN??? OR ENCOD??? OR DESIGNAT??? OR DISTINGUISH??? OR INDICAT? OR STIPULAT??? OR SPECIFY??? OR SPECIFIES
S4	20902977	TRANSACTION? ? OR PURCHASE? ? OR SALE? ? OR OPERATION? ? OR INTERACTION? ? OR EVENT? ?
S5	13309001	CONVERT??? OR CONVERSION? OR CHANGE? ? OR TRANSLAT??? OR TRANSFORM? OR TURN???
S6	69432	(HIGHER OR OTHER OR DIFFERENT)()BASE OR BASE() (EIGHT OR 8 - OR TWELVE OR 12 OR SIXTEEN OR 16 OR TWENTY OR 20 OR THIRTY()S-IX OR THIRTYSIX OR 36) OR HEXADECIMAL OR BINARY OR OCTAL OR DUODECIMAL OR HEXADECIMAL OR VIGESIMAL OR SEXAGESIMAL
S7	338447	S3(5N)S4
S8	4076	S2(10N)S7
S9	4242	S5(7N)S6
S10	0	S8(S)S9
S11	1	S8 AND S9
S12	61	S2(S)S9
S13	4075	S8(S)S7
S14	0	S12 AND S13
S15	23	S2(7N)S9
S16	4076	S7(7N)S8
S17	1	S6(10N)S16
S18	23	S6 AND S16
S19	46	S15 OR S18
S20	1	S6(10N)S16
S21	33	S19 NOT PY>2001
S22	32	S21 NOT PD=20010405:20040630
S23	23	RD (unique items)

23/3;K/4 . (Item 4 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01685137 03-36127

**Latent segmentation models**

Cohen, Steven H; Ramaswamy, Venkatram  
Marketing Research: A Magazine of Management & Applications v10n2 PP:  
14-21 Summer 1998  
ISSN: 1040-8460 JRNL CODE: MRE  
WORD COUNT: 3537

...TEXT: value for the money." We generated summary scores for each dimension and used them as \*purchase\* intent predictors.

The results \*indicate\* that "value for the money" is the \*key\* overall driver of \*purchase\* intent, with "appearance and esthetics" playing a secondary, though important role. The overall R sup...

... to uncover list characteristics that best predict offer responses (see Exhibit 2). They used a \*binary\* probit model-in the aggregate and as an LSM.

The aggregate analysis showed that households...

23/3,K/7 (Item 7 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

00764311 94-13703

**Lock-based concurrency control in distributed real-time database systems**

Ulusoy, Ozgur  
Journal of Database Management v4n2 PP: 3-16 Spring 1993  
ISSN: 1063-8016 JRNL CODE: DAN  
WORD COUNT: 10366

...TEXT: data site are assumed to be independent of the arrivals at the other sites. Each \*transaction\* in the system is \*distinguished\* by a globally \*unique\* \*transaction\* \*id\*. The \*id\* of a \*transaction\* is made up of two parts: a transaction number which is unique at the originating... the insertion point, and a pointer-setting operation to insert the element into that place. \*Binary\* search is used to find the proper place in the list for insertion. Deleting from...

23/3,K/10 (Item 2 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

07459468 Supplier Number: 62664308 (USE FORMAT 7 FOR FULLTEXT)  
**Selectica Awarded Patent for Its Unique Knowledge-Based Configuration Technology.**

Business Wire, p2213  
June 12, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 676

... platforms, making possible the creation, modification and sharing of these models without the need for \*changes\* to be compiled to \*binary\* computer \*code\*. This modeling technology, \*unique\* to Selectica, enables businesses to respond more quickly to changes in market conditions and the ...

23/3,K/14 (Item 3 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

06809737 SUPPLIER NUMBER: 15308510 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**A new approach to embedded system integration; the increasing complexity of  
embedded software requires a different approach to integration. (Special  
Report)**

Cannon, William J.

EDN, v38, n23A, p49(2)

Nov 15, 1993

ISSN: 0012-7515

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2267 LINE COUNT: 00186

... other hand, suffer from the issue of scope. They were first  
developed to look at \*binary\* singals in digital circuits in which sampling  
a few milliseconds' worth of data around a...

...never seemed to outgrow these two limitations. They still look at data  
as collections of \*binary\* signals with little or no knowledge of the  
higher level context of that data, and...be recorded without any special  
intervention on the part of the user to set up \*specific\* trigger  
\*sequences\*. Third, \*designated\* \*event\* data should be collected over  
reasonably long periods of time, since most useful embedded systems...

23/3,K/21 (Item 2 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01834178 SUPPLIER NUMBER: 17296101 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**How to evaluate OLAP servers. (online analytical processing technology)  
(Server Side) (includes a related article comparing OLAP servers to  
relational databases, and an OLAP server product evaluation  
checklist) (Column)**

Bulos, Dan

DBMS, v8, n9, p96(6)

August, 1995

DOCUMENT TYPE: Column

ISSN: 1041-5173

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5440 LINE COUNT: 00479

... that other data types are irrelevant to OLAP servers. Other data  
types, such as dates, \*binary\* large objects (BLOBS), or text strings may  
also be required in an OLAP system. For...with packed, zoned, or  
over-punched numeric fields. Some systems produce a file with a  
\*transaction\* \*code\* field to \*distinguish\* the differing record layouts in  
the same file. If your OLAP server cannot read or...

23/3,K/22 (Item 3 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01539364 SUPPLIER NUMBER: 12631852 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Online complex processing: the database solution for complex processing in  
desktop and MIS environments. (White Paper)**

McGoveran, David

DBMS, v5, n11, p85(4)

Oct, 1992

ISSN: 1041-5173

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2957 LINE COUNT: 00256

... careful to make sure that record-at-a-time processing has not

artificially increased the \*number\* of statements per \*transaction\*. Second, large \*numbers\* of statements in a \*transaction\* often \*indicate\* that the data manipulation language is not handling application complexity well. SQL does not provide...RDBMSs now provide some support for text and image data under the name of BLOB (\*binary\* large object) support, or even user-defined data types, few products provide integrated support for...

23/AA,AN,TI/1 (Item 1 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02097102 64608140  
Making Java work on embedded systems

23/AA,AN,TI/2 (Item 2 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02012965 52768866  
Handicapping the race for the last mile?: A critique of open access rules  
for broadband platforms

23/AA,AN,TI/3 (Item 3 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01951757 46198489  
Strategies for theorizing from process data

23/AA,AN,TI/4 (Item 4 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01685137 03-36127  
Latent segmentation models

23/AA,AN,TI/5 (Item 5 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01350430 00-01417  
Netscape takes an Internet-based tack to directories

23/AA,AN,TI/6 (Item 6 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00785337 94-34729  
Union impacts on the receipt of workers' compensation benefits

23/AA,AN,TI/7 (Item 7 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00764311 94-13703  
Lock-based concurrency control in distributed real-time database systems

23/AA,AN,TI/8 (Item 8 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00124160 80-18180  
Digital Logic and Arithmetic: Background for Interfacing Microcomputers

23/AA,AN,TI/9 (Item 1 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

08060868 Supplier Number: 67161956  
Making Java work on embedded systems - A new breed of devices delivers a  
new set of problems. And Java can solve them -- sometimes. (Technology  
Information)

23/AA,AN,TI/10 (Item 2 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

07459468 Supplier Number: 62664308  
Selectica Awarded Patent for Its Unique Knowledge-Based Configuration  
Technology.

23/AA,AN,TI/11 (Item 1 from file: 20)  
DIALOG(R)File 20:(c) 2004 The Dialog Corp. All rts. reserv.

11956421  
India: E-com lexicon

23/AA,AN,TI/12 (Item 1 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

11781794 SUPPLIER NUMBER: 58382278  
Semiparametric Methods in Econometrics.

23/AA,AN,TI/13 (Item 2 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

07896679 SUPPLIER NUMBER: 16952645  
The use of event history analysis to examine insurer insolvencies.

23/AA,AN,TI/14 (Item 3 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

06809737 SUPPLIER NUMBER: 15308510  
A new approach to embedded system integration; the increasing complexity of  
embedded software requires a different approach to integration. (Special  
Report)

23/AA,AN,TI/15 (Item 4 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

06215185 SUPPLIER NUMBER: 13812853  
The influence of familial and peer-based reference groups on consumer  
decisions.

23/AA,AN,TI/16 (Item 5 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

05750663 SUPPLIER NUMBER: 11657502  
24-bit graphics adapters: true color and plenty of horsepower. (Hardware  
Review) (overview of six evaluations of 24-bit graphics  
adapters) (includes glossary, editors' choice and related articles on  
testing methodologies) (Evaluation)

23/AA,AN,TI/17 (Item 6 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

05415967 SUPPLIER NUMBER: 11073114  
The pros and cons of sigma-delta converters.

23/AA,AN,TI/18 (Item 7 from file: 148)

DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

05092981 SUPPLIER NUMBER: 09381816

Abacus: Becker Tools. (Software Review) (one of six evaluations of Windows file-management utility programs in 'File management utilities.') (evaluation)

23/AA,AN,TI/19 (Item 8 from file: 148)

DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

02941799 SUPPLIER NUMBER: 04357875

Correspondence analysis: graphical representation of categorical data in marketing research.

23/AA,AN,TI/20 (Item 1 from file: 275)

DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01989490 SUPPLIER NUMBER: 18693162

Lesson 98: CGI and Web servers. (includes related article on further references) (Tutorial) (Technology Tutorial) (Column) (Tutorial)

23/AA,AN,TI/21 (Item 2 from file: 275)

DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01834178 SUPPLIER NUMBER: 17296101

How to evaluate OLAP servers. (online analytical processing technology) (Server Side) (includes a related article comparing OLAP servers to relational databases, and an OLAP server product evaluation checklist) (Column)

23/AA,AN,TI/22 (Item 3 from file: 275)

DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01539364 SUPPLIER NUMBER: 12631852

Online complex processing: the database solution for complex processing in desktop and MIS environments. (White Paper)

23/AA,AN,TI/23 (Item 4 from file: 275)

DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01103531 SUPPLIER NUMBER: 00566646

Project: Data Base: Part 7.